WHAT IS CLAIMED IS:

1. A golf tee, comprising

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- an insertion part having a lower end portion for insertion into a ground;
- a supporting tube for holding a golf ball up; the supporting tube having an annular engaging protrusion on an inner side of a lower portion thereof; the supporting tube having an annular supporting portion on an upper end thereof for supporting a golf ball thereon; and
- a connecting tube for connecting the supporting tube to the insertion part with; the connecting tube having a plurality of elongated gaps longitudinally extending from a top to a lower portion thereof, and dividing an outer side of the connecting tube into separate sections; the connecting tube having a plurality of spaced detaining bumps on each of the separate sections; the connecting tube being secured to a top of the insertion part at a lower end thereof;
- that the annular protrusion thereof is releaseably detained by the spaced detaining bumps on the outer side of the connecting tube, thus being displaceable relative to the connecting tube for adjustment of height after the annular protrusion is released from the detaining bumps.

- 2. The golf tee as claimed in claim 1, wherein the insertion part has a cavity on the top thereof, and the connecting tube has an insertion portion at the lower end thereof, which is inserted in the cavity of the insertion part.
- 5 3. The golf tee as claimed in claim 2, wherein the top of the insertion part has a fitting hole thereon, and the lower end of the connecting tube has a through hole aligned with the fitting hole; a connecting element being passed through, and secured in both the through hole and the fitting hole.
- 4. The golf tee as claimed in claim 1, wherein the insertion part has a fitting hole on the top thereof, and the connecting tube has a through hole aligned with the fitting hole on the lower end thereof; a connecting element being passed through, and secured in both the through hole and the fitting hole.
- 5. The golf tee as claimed in claim 1, wherein the annular supporting portion of the upper end of the supporting tube has a larger inner diameter than other portions of the supporting tube.